

ABSTRACT

A unique method and system to update or modify the original boot block of a computer system without endangering the integrity of the system. More particularly, the present invention relates to a method and system that allows for a secondary boot block to be substituted
5 for the original boot block. This is accomplished by having the original boot block check for a replacement secondary boot block as early in the startup code as is feasible. If a valid secondary boot block is found, the startup process is passed to the secondary boot block. The original boot block is maintained, however, so the system can always be recovered.

35362.01/1662 34000